

WHAT IS CLAIMED IS:

1. A manufacturing method of a pencil surface comprising the following steps:
 - gluing: an outer periphery of a barrel of the pencil being
 - 5 allover glued for forming a glue layer;
 - forming a reflective layer: multiple glitters being fully adhered onto the outer periphery of the barrel to form a reflective layer;
 - forming a transparent layer: a transparent layer being formed on the reflective layer for providing a smooth surface to the
 - 10 pencil; and
 - patterning: the transparent layer being patterned for providing a vivid appearance of a pencil.
2. The manufacturing method as claimed in claim 1, wherein the barrel is fully dipped into transparent glue and the transparent layer is
- 15 formed when the barrel is picked up from the transparent glue and the transparent glue is dried
3. The manufacturing method as claimed in claim 2, wherein the transparent glue is resin solution and contains resin about 8~15 percentage.
- 20 4. A structure of a pencil surface comprising:
 - a glue layer adapted to be formed on an outer periphery of a barrel of the pencil in which a cartridge is longitudinally centrally contained;

multiple glitters being fully adhered to the glue layer to form a reflective layer;

a transparent layer with a smooth surface being fully coated on the reflective layer and multiple patterns being printed on the
5 transparent layer for providing a vivid appearance to the pencil.

5. The structure of a pencil surface as claimed in claim 4, wherein the barrel is fully dipped into transparent glue and the transparent layer is formed when the barrel is picked up from the transparent glue and the transparent glue is dried

10 6. The manufacturing method as claimed in claim 5, wherein the transparent glue is resin solution and contains resin about 8~15 percentage.